

CONFIDENTIAL

Lih RD-122
T.O. I



8 April 1958



Dear 

Attached are two drawings that confirm our phone conversation regarding a change in the location of the connector cut-out for the Printer.

The receiver manufacturer has stated his acceptance of the connector placement as recommended by you, and has also expressed a desire that you furnish twelve correctly keyed connectors at your earliest convenience.

Yours truly,



Attachment:

Two drawings

MP
OC-E/R&D-EP/CEM:wlj
cc: R&D Subject File
R&D Chrono
EP Chrono

(8 April 1958)



DOC	65	REV DATE	20 MAR 1980	BY	064540
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JUST	22	NEXT REV	2010	AUTH:	HR 78-2

(INC)

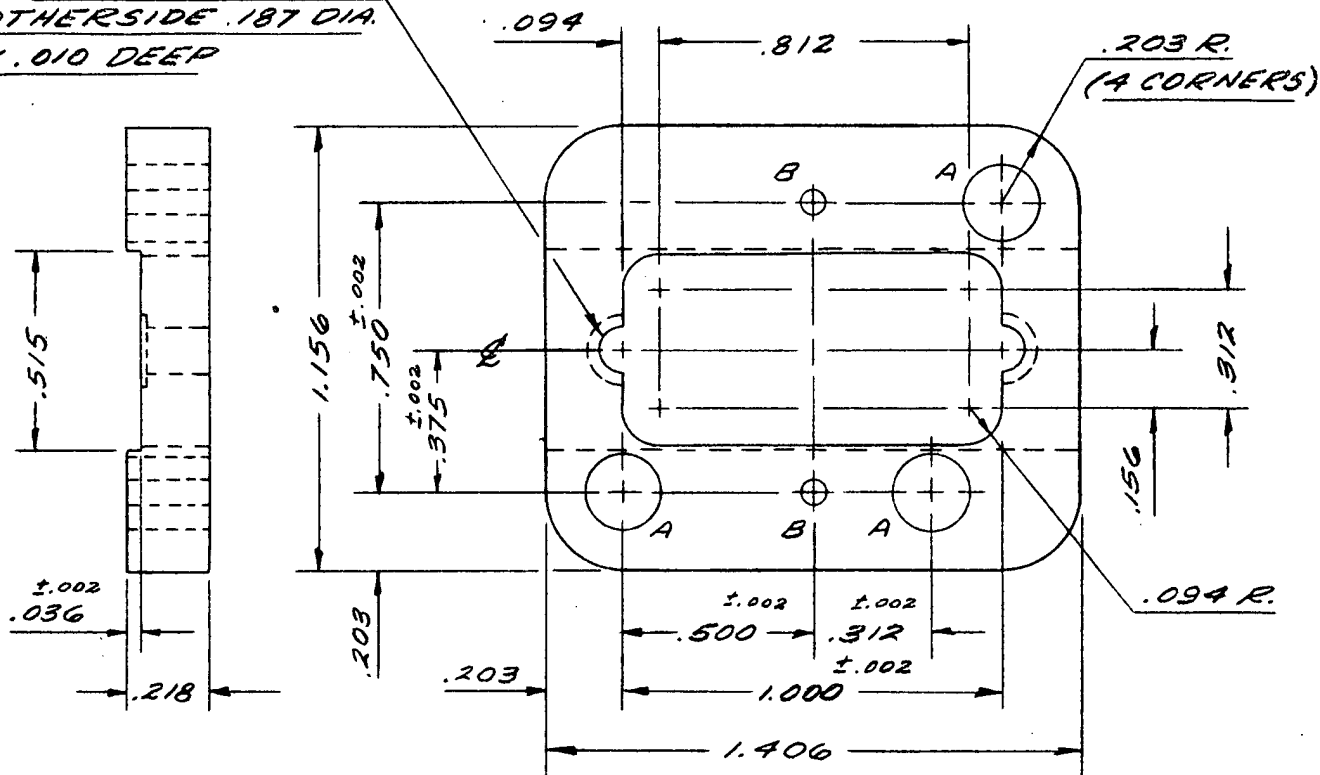
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File

RD -122

T.O. -1,

.062 R. C'BOREOTHERSIDE .187 DIA.X .010 DEEPHOLES: (TOL $\pm .002$)

A = .199 DIA.

B = .0635 DIA.

PLATE MUST BE FREE FROM BURRS.

25X1

FOR EXPERIMENTAL USE ONLY

PLATE

MAT: ALUMINUM ALLOY 2024-T4

FINISH: BLACK ALUMILITE (SPEC 4589) SCALE: 2:1

DIMENSION TOLERANCES UNLESS OTHERWISE SPECIFIED:
DECIMALS $\pm .005$ FRACTIONS $\pm 1/64$ ANGLES ± 0.25 DEGREES

ISSUE	CHANGE	DATE	APP.
		X 4-8-58	RWA

DWN. J.R.C	CHK. W.A.M	APP.
DATE 3-31-58	DATE	DATE

DWG. 21657

X,

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AS-3 (TP-31)

25X1